

# Alphanumeric keyboard system with triple-function keys

Patent Number: FR2674043

Publication date: 1992-09-18

Inventor(s): GUY ESCHARAVIL

Applicant(s): PRECTA SA (FR)

Requested Patent:  FR2674043

Application Number: FR19910003367 19910315

Priority Number(s): FR19910003367 19910315

IPC Classification: G06F3/02

EC Classification: G06F3/023M

Equivalents:

## Abstract

Alphanumeric keyboard for electronic apparatuses. It includes a set (2) of numerical keys (21), on each of which appear, in addition to a digit (22) occupying a substantially central position, two letters (23, 24) occupying opposing symmetrical positions with respect to one of the axes of symmetry of the key, and in that it furthermore includes two keys (4, 5) enabling one or the other of these letters (23, 24) to be entered, each of the keys (4, 5) including a sign (41, 51) designating a location of the key (4, 5) corresponding to one or the other of the locations occupied by the letters (23, 24) on the numerical keys (21). It may furthermore include a set of keys (3) likewise including letters (23, 24) positioned at the same locations as on the numerical keys (21) and a correction key allowing the cancellation of an erroneous depression of one of the keys (4, 5). 

Data supplied from the [esp@cenet](mailto:esp@cenet) database - I2

BEST AVAILABLE COPY

BEST AVAILABLE COPY